## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

orrected 8	pplication fil	.ea	······································	Huu	.22 19282£
The un	idersigned	Wm. F	erguson		-
•		•	Name of appli	cant	
f Hiko		<del>,</del>	, County of	Lincoln	
tate of	Nevada 🔻	÷ <sub>x</sub>	, hereb	y make <u>s</u> appli	cation fo
ermission	to appropriate	the public	waters of th	ne State of Ne	vada, as
ereinafter	stated. (If	applicant is	a corporati	on, give date	and plac
f incorpor	ation.)	· · ·		· · · · · · · · · · · · · · · · · · ·	
. The sou	irce of the pro	pposed approp	riation is <u>I</u>	Name of stream, lake, or	other source
<del> </del>					
. The amo	unt of water a	applied for i	S One-second-foot eq	uals 40 miners' inches	cond-feet
. The wat	er to be used	for Stockwa	atering and	Domestic manufacturing, domestic, or o	
. The wat	er is to be di				
	the SE <sup>1</sup> of SE <sup>1</sup>		*		
• •			distance to a section-cor	ner. If on unsurveyed land, it	should be so stated
surveyed.	· · · · · · · · · · · · · · · · · · ·	17			<del></del>
70 MUD	WATER IS TO BE US	TED TODICATION	N CITODTV TIP	· · · · · · · · · · · · · · · · · · · ·	A TOTAL TO
it tue	WAIRN IS TO BE U	PD. FOR IRRIGATIO	M, SUFFEE THE I	OHIOWING INFORMA	illon;
	,		* -	**	•
a) Number	of acres to l	e irrigated	is no	one	
				one	
	of acres to b		ted	one	
b) Descri		to be irriga	ted	l subdivision, or if on unsurve	yed land it should
b) Descri	ption of land	to be irriga	ted	l subdivision, or if on unsurve	yed land it should
b) Descri	ption of land	to be irriga	ted	l subdivision, or if on unsurve	yed land it should
b) Descri	ption of land	to be irriga	ted	l subdivision, or if on unsurve	yed land it should
b) Descri	ption of land	to be irriga	ted	er when application is returned	yed land it should
b) Descri	ption of land  description provided in accord  11 begin about	to be irrigated ance with special instruction and and Month	Describe by legan	er when application is returned.  Month	yed land it should d for correction.
b) Descri	ption of land	to be irrigated ance with special instruction and and Month	Describe by legan	er when application is returned.  Month	yed land it should d for correction.
b) Descri  be so stated and a  c) Use wi	ption of land  description provided in accord  11 begin about	ance with special instruction  and Month  POWER, MINING, S FOLLOWING INI	Describe by legan	er when application is returned.  Month	yed land it should d for correction.
b) Descri  be so stated and a  c) Use wi  IF WATER  d) Power	ption of land  description provided in accord  11 begin about  IS TO BE USED FOR	ance with special instruction  and and Month  POWER, MINING, S FOLLOWING INIT  od is	end about  STOCK WATERING FORMATION:	al subdivision, or if on unsurver when application is returned by the subdivision of the	yed land it should d for correction.
b) Descri  be so stated and a  C) Use wi  IF WATER  d) Power  e) Works	ption of land  description provided in accord  11 begin about  IS TO BE USED FOR  to be developed to be located.	ance with special instruction  and and Month  POWER, MINING, S FOLLOWING INI  d is  SE_ of SE_ of hich works will be located,	end about  BTOCK WATERING FORMATION:  f Sec. 31 for locate by course and disam Not returns.	d subdivision, or if on unsurver when application is returned to the subdivision, or if on unsurver when application is returned to the subdivision of the subdivisio	yed land it should d for correction.  ach year.
b) Descri  be so stated and a  c) Use wi  IF WATER  d) Power  e) Works	ption of land  description provided in accord  11 begin about  IS TO BE USED FOR  to be develope  to be located  Give 40-acre subdivision on v	ance with special instruction  and and Month  POWER, MINING, S FOLLOWING INI  d is  SE_ of SE_ of hich works will be located,	end about  BTOCK WATERING FORMATION:  f Sec. 31 for locate by course and disam Not returns.	al subdivision, or if on unsurverser when application is returned to the month of t	yed land it should d for correction.  ach year.
b) Descri  be so stated and a  c) Use wi  IF WATER  d) Power  e) Works  f) Point	ption of land  description provided in accord  11 begin about  IS TO BE USED FOR  to be develope  to be located  Give 40-acre subdivision on v	ance with special instruction  and Month  POWER, MINING, S FOLLOWING INI  ed is  SE_ of SE_ of hich works will be located, water to stre	end about  STOCK WATERING FORMATION:  f Sec. 31 or locate by course and did am Not retu: Describe	when application is returned to the service of the	yed land it should d for correction.  ach year.  PPLY THE
b) Descri  be so stated and a  c) Use wi  IF WATER  d) Power  e) Works  f) Point  g) State	ption of land  description provided in accord  11 begin about  IS TO BE USED FOR  to be develope  to be located  Give 40-acre subdivision on v  of return of v  number and kir	ance with special instruction  and Month  POWER, MINING, S FOLLOWING INI  ed is  SE_ of SE_ of hich works will be located, water to stre	end about  STOCK WATERING FORMATION:  f Sec. 31 or locate by course and did am Not retu: Describe	when application is returned to the service of the	yed land it should d for correction.  ach year.  PPLY THE
b) Descri  be so stated and a  c) Use wi  IF WATER  d) Power e) Works f) Point  g) State of range c	ption of land  description provided in accord  11 begin about  IS TO BE USED FOR  to be develope  to be located  Give 40-acre subdivision on v  of return of v  number and kir	ance with special instruction  and Month  POWER, MINING, S FOLLOWING INIT  d is  SE_ of SE_ or hich works will be located, water to street and sof animal	end about  BTOCK WATERING FORMATION:  f Sec. 31 for locate by course and diamam Not return Describe  s to be water	al subdivision, or if on unsurver when application is returned.  The property of the property	ed head

## DESCRIPTION OF PROPOSED WORKS

S	By pump into trough and reservoirs on this land. tate manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits: If water
-	is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
· · ·	
j <b>.</b>	Estimated cost of works One hundred dollars
	Estimated time required to construct works works finished.
•	Remarks
	For use of applicant
· . ;	
-	WM. FERGUSON , Applicant.
• ,	By MRS. WM. FERGUSON
on	pared C.T 5./7.B.
·	
	s sheet inspected
. <u></u> .	Engineer.
:	ADDIOUAL OF CHARD DAGGETHER
,	APPROVAL OF STATE ENGINEER
	This is to certify that I have examined the foregoing application,
nd	do hereby grant the same, subject to the following limitations and
on	ditions:
i	This permit for the watering of 100 head of range cattle s issued subject to all prior rights and with the understanding
	hat the watering of any livestock other than cattle will make said
	ermit subject to immediate cancellation.
	Jane Barrer Barr
he	amount of water to be appropriated shall be limited to the amount
hi	ch can be applied to beneficial use, and not to exceed 0.003
ub	ic feet per second. or sufficient to water 100 head of range cattle.
ct	ual construction work shall begin on or before March 1, 1940
ro	of of commencement of work shall be filed before April 1, 1940
or	k must be prosecuted with reasonable diligence and be completed on or
ef	ore March 1, 1942.
ro	of of completion of work shall be filed before April 1, 1942
	lication of water to beneficial use shall be made on or before
	March 1, 1943 . Proof of the application of water to beneficial
	must be filed with State Engineer on or before April 1, 1943
od Let	of commencement of work filed APR 12 1940 completion of work filed APR 1 1942 WITNESS MY HAND AND SEAL this 21st day
ી ો	Beneficial use filed NOV 22 1943
ate	No. 2870 Issued June 21943  No. 2870 Issued June 21945  No. 27, 1945 Bk 2 water app. 158
e1.(	ume 27, 1995 Bk 2 water app. 158 Clefron Weenly Sund
· · · · ·	County Records. State Engineer.